Listing of Claims:

1-35. (Canceled)

36. (CURRENTLY AMENDED) An integrated biosensor and simulation system comprising:

at least one <u>implantable</u> biosensor for sensing a biological target to generate a signal; <u>and</u>

a simulator for using the signal and a model of the target to generate a therapeutic or diagnostic output; [[and]]

wherein said sensor is reconfigurable by said simulator, such reconfiguration thereby reconfiguring a biocatalytic chip, a logic device, a tissue scaffold, a therapeutic reservoir, or a DNA microarray.

- 37. (**Previously presented**) The system of claim 36 wherein: the sensor senses a food material for consumption by the biological target to generate a second signal, the simulator further using the second signal to generate the therapeutic or diagnostic output.
- 38. (**Previously presented**) The system of claim 36 wherein: the simulator generates the output according to a regulatory condition.
- 39. (**Previously presented**) The system of claim 36 wherein: the sensor couples to the simulator via a programmable switch.
- 40. **(CURRENTLY AMENDED)** A method comprising the steps of: sensing with an <u>implantable</u> biosensor a biological target to generate a signal; <u>and</u>

simulating with a simulator using the signal and a model of the target to generate a therapeutic or diagnostic output; [[and]] wherein said simulator

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reconfigures said biosensor, such reconfiguration thereby reconfiguring a biocatalytic chip, a logic device, a tissue scaffold, a therapeutic reservoir, or a DNA microarray.

- 41. (**Previously presented**) The method of claim 40 wherein: the sensor senses a food material for consumption by the biological target to generate a second signal, the simulator further using the second signal to generate the therapeutic or diagnostic output.
- 42. **(Previously presented)** The method of claim 40 wherein: the simulator generates the output according to a regulatory condition.
- 43. (**Previously presented**) The method of claim 40 wherein: the sensor couples to the simulator via a programmable switch.
- 44. (**Previously presented**) The method of claim 40, wherein said sensor is implanted in a subject's mouth, larynx, blood vessel, vein, nose, ear, eye, heart, brain, lymph node, lung, breast, stomach, pancreas, kidney, colon, rectum, ovary, uterus, bladder or prostate.
- 45. (**Previously presented**) The method of claim 40, wherein said biosensor comprises an array of at least two sensors.
- 46. (**Previously presented**) The method of claim 45, wherein said at least two sensors are capable of sensing two different biological targets.
- 47. (**Previously presented**) The method of claim 46, wherein said different biological targets are selected from a group consisting of DNA, RNA, peptide, antibody, antigen, tissue factor, virus, lipid, fatty acid, steroid, neurotransmitter, carbohydrate, free radical, neural, chemical, metabolite and cell.

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- 48. (**Previously presented**) The method of claim 40, wherein said reconfiguring comprises activating or deactivating said biosensor.
- 49. (**Previously presented**) The method of claim 45, wherein said reconfiguring comprises activating or deactivating at least one of said at least two sensors.
- 50. (Withdrawn)
- 51. (**Previously presented**) The system of claim 36, wherein said simulator is capable of activating or deactivating said sensor.
- 52. (**Previously presented**) The system of claim 36, wherein said sensor is capable of functioning in a subject's mouth, larynx, blood vessel, vein, nose, ear, eye, heart, brain, lymph node, lung, breast, stomach, pancreas, kidney, colon, rectum, ovary, uterus, bladder or prostate.
- 53. (**Previously presented**) The system of claim 36, wherein said biosensor comprises said at least one sensor and at least a second sensor.
- 54. (**Previously presented**) The system of claim 53, wherein said at least one sensor and said at least second sensor are capable of sensing two different biological targets.
- 55. (Previously presented) The systems of claim 54, wherein said different biological targets are selected from a group consisting of DNA, RNA, peptide, antibody, antigen, tissue factor, virus, lipid, fatty acid, steroid, neurotransmitter, carbohydrate, free radical, neural, chemical, metabolite and cell.